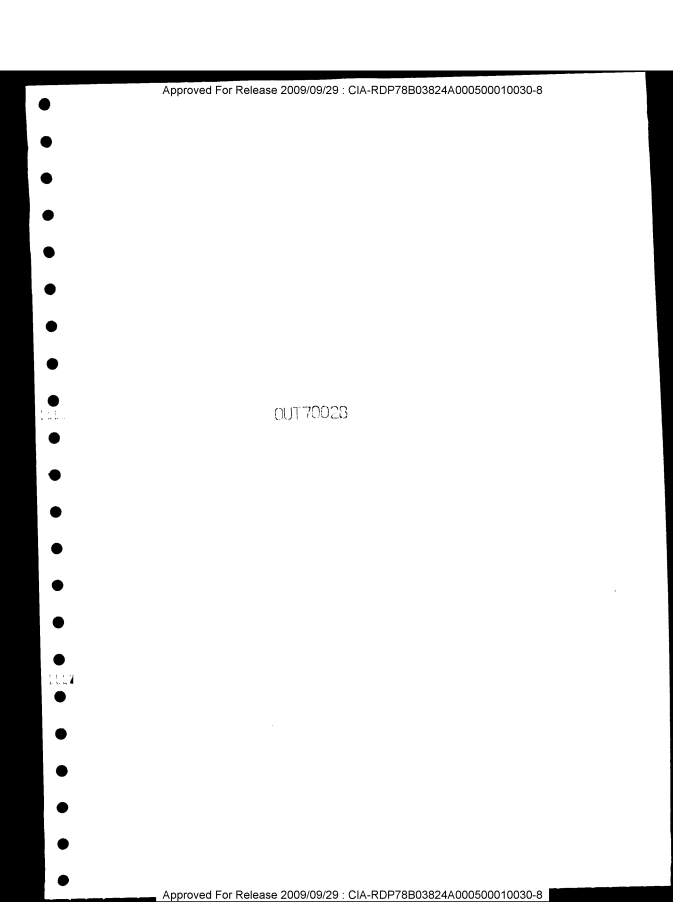
_		CLASSIFIED MES	SAGE			ROUT	CIG	
RIG :	aver a latta	·		1 2			4	
INIT :	NFIC/IEG	TOP SECRET RUF	<u> </u>	3			5	
DATE:	9 June 70							
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ROM:	NPIC ·		. • . •	<u> </u>		lur i	0 21 41	5
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CONF:		·		E N	ROUTINE	11	OPERATIONAL	INITIA
NFO:				<u> </u>			IMMEDIATE	<u></u>
							OUT <b>700</b> 2	28
·····		INFO			CITE	<u></u>		
-		······································			866	26		
	TOP SECRET RUFF.		CITE NPI	c		363		
	<b>(</b> S)	IG CENTER NOTE: ATTAC	H TAPE HE	RE.)		<i>I</i>		
	••							
		END OF MESSA	ŒE					
		END OF MESSA		Z∳o TONET	ATCOTON 1	1110	_ 7	•
	MEMO FOR THE RECORD:	•	GE ÖÄK REPOR		MISSION_1	L110-	-1 .	•
	MEMO FOR THE RECORD:	•			MISSION_	1110-	-1	
-	MEMO FOR THE RECORD:	•			MISSION_	1110-	-1 .	
-	MEMO FOR THE RECORD:	•			MISSION_1	1110-	-1	•
-	MEMO FOR THE RECORD:	•			MISSION_]	1110-	-1 .	
-	MEMO FOR THE RECORD:	•			MISSION <u></u>	1110-	<u>.</u>	
-	MEMO FOR THE RECORD:	•			MISSION_]	Lllo-	<u>.</u>	
	MEMO FOR THE RECORD:	•			MISSION <u></u>	L110-	-1	
-	MEMO FOR THE RECORD:	•			MISSION_1	L110-	<u>.</u>	
	MEMO FOR THE RECORD:	•			MISSION_1	1110-	-1	•
	MEMO FOR THE RECORD:	•			MISSION_1		-1 ·	
	MEMO FOR THE RECORD:	•			MISSION 1		-1	
	MEMO FOR THE RECORD:	•			MISSION_I		<u>.</u>	
	MEMO FOR THE RECORD:	•			MISSION_1	-	-1	
	MEMO FOR THE RECORD:	•			MISSION_]		-1	
	MEMO FOR THE RECORD:	3RD EDITION	OAK REPOR		MISSION_1	-	-1	
	MEMO FOR THE RECORD:	•	OAK REPOR		MISSION_]		-1	

25**X**1

25**X**1

25**X**1

25X1 25X1



## SECTION # 51

T O P S E C R E T. TITTT RUFF - TALENT-KEYHOLE CHANNELS SER: F40053 PRJ:KH MSN:1110-1 DTZ: 75052127805312 THIS IS THE THIRD AND FINAL OAK REPORT ON MISSION 1110-1. FOR COMPLETE PREFACE SEE OAK PART 1. 1116-1. FART I. MISSION HIGHLIGHTS USSR MISSILE ACTIVITY 1. AT THE DERAZHNYA MRBM COMPLEX, TWO LAUNCH GROUPS, E AND F. HAVE BEEN NEWLY IDENTIFIED IN A MIDSTAGE OF CONSTRUCTION. OF THE 14 AND ONE POSSIBLE SITES NEWLY IDENTIFIED AT THIS COMPLEX. THREE LAUNCH SITES CANNOT BE ASSUCIATED WITH ANY EXISTING GROUP. THESE MAY BE THE START OF A PUSSIBLE GROUP. 2. AT LAUNCH COMPLEX D. SARY-SHAGAN MISSILE TEST CENTER.
THE NEW RADAR ON MODIFIED TRY ADD BUILDING A WAS STILL AT LAUNCH COMPLEX F. AN AREA OF UNCOVERED ON IS NOW IDENTIFIED CONSTRUCTION FIRST SEEN ON AS A SUSPECT LAUNCH POSITION. A NEW AREA OF UNIDENTIFIED GROUND SCARRING IS IDENTIFIED APPROXIMATELY 3 NM NORTH OF THE A NEW ROAD WAS BEING COMPLEX C LAUNCH AREA. ON EXTENDED TO THIS NEW AREA FROM THE EXISTING COMPLEX C SERVICE ROAD. 3. AT MOSKVA ABM LAUNCH COMPLEX E15, PROMINENT TRACK ACTIVITY WITH A LOOP TURN-AROUND WAS OBSERVED EXTENDING WEST OF TRY ADD APPROXIMATELY BUILDING A. THERE IS NO INDICATION THAT CONSTRUCTION ON THE TRY ADD BUILDINGS HAS BEEN RENEWED. HOWEVER, FOOTINGS FOR A LARGE RECTANGULAR STRUCTURE WERE NEWLY OBSERVED IN THE NORTH-CENTRAL PORTION OF THE SUPPORT AND HOUSING AREA. THE DIMENSIONS OF THIS FOUNDATION CONSTRUCTION RESEMBLE THOSE OF THE MULTISTORY APARTMENT-TYPE BUILDINGS AT THIS AND OTHER MOSCOW ABM COMPLEXES. AIR ACTIVITY 4. A KAZ-A SWING-WING BOMBER, A POSSIBLE KAZ-A, AND A CHARGER DTU-144, SOVIET SSTE WERE OBSERVED AT RAMENSKOYE SEVEN POSSIBLE FLIGHT TEST CENTER ON FOXBAT WERE ALSO SEEN ON THE SAME DATE. A KAZ-A AND SEVEN PROBABLE FOXBAT WERE PRESENT MONGOLIA AIRFIELD ACTIVITY HARD SURFACING OF THE RUNWAY OF BAYANHONGOR AIRFIELD AND A PROBABLY HARD-SURFACED RUNWAY WAS IN PROGRESS WAS UNDER CONSTRUCTION AT SUMBER SUMA AIRFIELD, ALSO THREE OTHER AIRFIELDS IN MONGOLIA THAT ALREADY HAVE HARD-SURFACED MCONCRETER RUNWAYS ARE CHOYBALSAN AIRFIELD NE.

25X1 25X1

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25**X**1

25**X**1

25X1;X1

25**X**1

25X

25**X**1

25**X**1

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NAYALA AIRFIELD, AND ULAAN BAATAR AIRFIELD SW.

CHINA

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A PEF Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8
                                            MATRUH T-SHAPED STRUCTURE 1
                                                                                                                         25X1
                                             CTY:EG 311820N0271185E INT:FC CL
     11
                                                                                               11
        URG:164023
        STA:UCO
        DES: 3.5 NM SW OF MATRUH.
        THE FACILITY CONSISTS OF A LINEAR EXCAVATION WITH A PROBABLE STRUCTURE IN THE MIDDLE. IT APPEARS TO BE SIMILAR TO OTHER
        TARGETS DESIGNATED AS T-SHAPED STRUCTURES LOCATED NEAR THE
        SUFZ CANAL AND OTHER LOCATIONS IN EGYPT.
                                             MATRUH T-SHAPED STRUCTURE 2
                                              CTY:EG 311800N8271430E INT:FC CL
      IT
         URG:142923
        DES:3 NM SOUTH OF MATRUH.
THE NEWLY IDENTIFIED FACILITY CONSISTS OF A LINEAR EXCAVATION SIMILAR TO THOSE DESIGNATED AS T-SHAPED STRUCTURES AND
                                          SECTION # 62
         PREVIOUSLY REPORTED NEAR THE SUEZ CANAL AND OTHER LOCATIONS IN
         EGYPT.
                                              YEKATERINOSLAVKA MIL INSTALLATION WEST
                                               CTY:UR 502120N1290610E INT:FC CL SHP
    11
ing es al
          URG:589833
         DES; ON THE WESTERN EDGE OF YEKATERINOSLAVKA. THIS
INSTALLATION CONSISTS OF TWO PROBABLE ADMINISTRATION
BUILDINGS, NINE PROBABLE BARRACKS, THREE EXCAVATIONS FOR
PROBABLE BARRACKS, FIVE STORAGE OR SUPPORT BUILDINGS, ONE
MESSHALL UNDER CONSTRUCTION, EXCAVATIONS AND PRELIMINARY
          CONSTRUCTION FOR FIVE OTHER BUILDINGS. AND A VEHICLE PARK. REVIEW OF PHOTOGRAPHY REVEALS THAT CONSTRUCTION OF THIS
          INSTALLATION BEGAN AFTER
                                                                                                                        25X1
          GFW:
          266 VEHICLES OR PIECES OF EQUIPMENT MAT LEASTH
                                                                                                                         25X1
                                                MERSA MATRUH AIRFIELD
                                                                                                                         25X1
        11
                                                CTY:EG 311928N0271323E INT:FC CL
          URG:623844
          RMK: SEVEN LARGE AIRCRAFT REVETMENTS WERE UNDER CONSTRUCTION.
          SURFACING ON RUNWAY EXTENSIONS AND TAXIMAYS CONTINUED.
           CONSTRUCTION CONTINUED ON THE HANGARETTES. TWENTY-THE CRATE-LIKE OBJECTS WERE OBSERVED IN TWO OF THE NEWLY
                                                                     TWENTY-THREE
           CONSTRUCTED LARGE AIRCRAFT REVETMENTS.
           AOB:
           20 SMALL STRAIGHT-WING RAT LEASTA
           08J:
           23 CRATE-LIKE OBJECTS
                                                                                                                        25X1
                                                BAYANHONGOR AIRFIELD
                                                                                                                         25X1
                                                 CTY:MG 4721//N18729//E INT:FP SC
           URG: 248841
           STA:OPR
           RMK: HARD SURFACING HAS BEGUN ON THE NEW RUNWAY.
           AOB: NONE DISCERNIBLE
           OBJ: NUMEROUS PIECES OF PROB CONSTRUCTION FOUTPMENT
                                                SUMBER SUMA AIREILLU.
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YIMS 463337NIBB1913E INT:FC
 Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8
                                                                                                    25X1
 STA: NOP
 RMK: A NEW AIRFIELD. IMMEDIATELY NE OF THE INOPERABLE AIRFIELD.
                                           IT CONSISTS OF A SOD
                                                                                                  25X1
  WAS UNDER CONSTRUCTION
 LANDING AREA MEASURING 2,761 X 177 METERS 89,858 X 581 FEETE
  AND EXCAVATING AND SUBSURFACING FOR A PROBABLY HARD-SURFACED
  RUNWAY MEASURING 1,939 X 46 METERS 06,539 X 151 FEETH. A SMALL SUPPORT AREA IS UNDER CONSTRUCTION IMMEDIATELY SW OF THE
 RUNWAY. EIGHTEEN LARGE TENTS AND APPROXIMATELY 150 VEHICLES AND PIECES OF EQUIPMENT DINCLUDING 30 POSSIBLE TRACKED VEHICLES ARE AT THE ARMY BARRACKS WHICH IS BEING CONSTRUCTED
  ON THE INOPERABLE SUMBER SUMA AIRFIELD.
  ACR: NONE DISCERNIBLE
                                  RAMENSKOYE FLIGHT TEST CENTER
IT
                                   CTY:UR 553345 NØ380785E INT:FC CL
  URG:605018
  STA: OPR NAC
                  -- MYASISHCHEV AREA
                                                                                                    25X1
  1 BOUNDER
  2 BISON
             -- TRANSIENT AREA
                                                                                                    25X1
  1 PROB BEAGLE
   5 CAMEL
   2 COUT
   4 CAT/CUB
   2 PROB COKE
   1 CAB
   3 SMALL SWEPT-WING
   2 HOOK/HARKE
              -- MIL AREA
                                                                                                    25X1
   5 MEDIUM HELICOPTERS DAPPROXIMATELY
               - ILYUSHIN AREA
                                                                                                    25X1
   1 CLASSIC
   1 CAMEL
4 COUT
                               SECTION # 83
                                                                                                    25X1
   1 HOMER
   2 POSS SMALL SEPT-WING
   1 UNIDENTIFIED POSS AIRCRAFT
                - CROSSOVER AREA
                                                                                                    25X1
   2 CAMEL
   3 CAT/CUB
   3 POSS FOXBAT
   2 PROB MANDRAKE
   36 SMALL DELTA/SWEPT-WING
               -- EAST PARKING AREA
                                                                                                    25X1
    1 POSS KAZ-A
    2 BLINDER
    1 POSS BLINDER
    8 BADGER
    1 POSS BADGER
    1 CHARGER
    1 POSS CARELESS
    1 COOKPOT
                - YAKOVLEY AREA
                                                                                                    25X1
    6 CODDLING
2 SMALL SWEPT-WING
    5 SMALL STRAIGHT-WING
                 - MIKOYAN AREA
                                                                                                  25X1
    4 POSS FOYRAT
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2 LIGHT STRAIGHT-WING
                                                                                             25X1
                 -- SUKHOY AREA
                                                                                             25X1
      8 SMALL DELTA/SWEPT-WING
                -- IN ADJACENT AREA
                                                                                             25X1
      2 PROB CAMEL
      1 LIGHT STRAIGHT-WING
                -- TUPOLEV AREA
                                                                                             25X1
      1 KAZ-A
      3 BEAR
      3 BLINDER
      1 BADGER
      2 FIDDLER
      1 CLEAT
      2 COOKPOT
      1 MED SWEPT-WING
                 - MYASISHCHEV AREA
                                                                                             25X1
      1 BOUNDER
      2 BISON
                  - TRANSIENT AREA
                                                                                             25X1
       1 PROB BEAGLE
       4 CAMEL
       2 COOT
       4 CAT/CUB
       2 COKE
       1 CRATE
       1 CAB
       3 SMALL SWEPT-WING
       2 HOOK/HARKE
                 -- MIL AREA
                                                                                             25X1
       5 MEDIUM HELICOPTERS BAT LEASTE
                  - ILYUSHIN AREA
                                                                                             25X1
       1 CLASSIC
       1 CAMEL
       3 COOT
                                                                                             25X1
       1 HOMER
       3 SMALL DELTA/SWEPT-WING
       1 UNIDENTIFIED POSS AIRCRAFT
                  - CROSSOVER AREA
                                                                                             25X1
        3 PROB FOXBAT
        1 CAMEL
        3 CAT/CUB
        3 PROB MANDRAKE
        23 SMALL DELTA/SWEPT-WING
                   - EAST PARKING AREA
                                                                                             25X1
        5 BLINDER
9 BADGER
        1 FIDDLER
        1 COOKPOT
                   - YAKOVLEY AREA
                                                                                             25X1
        3 COUDLING
        2 SMALL SWEPT-WING
        5 SMALL STRAIGHT-WING
                                 SECTION # 04
                   -- MIKOYAN AREA
                                                                                             25X1
        4 PROB FOXBAT
        5 SMALL DELTA/SWEPT-WING
```

25X1

-- IN ADJACENT AREA

-- SUKHOY AREA

-- SUKHOY AREA

18 SMA Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8

2 LIGHT STRAIGHT-WING

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25X1
            Approved For Release 2009/09/29: CIA-RDP78B03824A000500010030-8
 2 CAMEL
 1 COOT
 1 LIGHT STRAIGHT-WING
             -- TUPOLEV AREA
                                                                                                      25X1
   KAZ-A
 3 BEAR
 4 BLINDER
 2 FIDDLER
 1 CARELESS
 1 CAMEL
 2 CRUSTY
 1 CLEAT
 2 COOKPOT
              -- ON TAXIWAYS
                                                                                                     25X1
 1 PROB BADGER
 1 PROB BEAGLE
 1 PROB CODDLING
  1 RADGER ATRBORNE
                                                                                                     25X1
                                   PALA GUBA NAVAL BASE - SHIP RPR TAKU
                                                                                                      25X1
17
                                    CTY:UR 691284N8332526E INT:PC HA
  URG: 252839
  RMK: A LARGE OBJECT WAS OBSERVED IN A FLOATING DRYDOCK AND
  STA: OPR NAC
  APPEARED TO HAVE SCAFFOLDING NEAR AN OPENING AT THE CENTER OF
  THE OBJECT.
  NVL:
  2 POSS E SSGN
1 LARGE SS
  1 POSS LARGE SS
  1 MEDIUM SS
  1 POSS AR
1 POSS PM-124 YRSN
  2 AUXILIARIES
  2 FLOATING DRYDOCKS
4 SMALL VESSELS
  1 FLOATING CRANE
  1 LARGE UNIDENTIFIED OBJECT IN FLOATING DOCK
                                   BORSHCHEV MREM COMPLEX
ĨĨ
                                    CTY:UR 485220N0260600E INT:
   STA: OPR NAC
   RMK: LAUNCH SITE 1. FIXED FIELD SITE 1. AND PART OF FIXED FIELD
   SITE 2 WERE OBSERVED. NO SILO CONSTRUCTION OBSERVED.
                                                                                                      25X1
                                    DERAZHNYA MRBM COMPLEX
                                                                                                      25X1
                                     CTY:UR 492358N8272748E INT:
   KMK: MREM LAUNCH SITE 3. THE NEW RAIL-TO-ROAD TRANSFER POINT.
   STA: OPR
   24 OF THE 31 EXISTING TYPE IIID SILOS, AND PARTS OF LAUNCH
   SITES 1 AND 2 HERE OBSERVED. TWO POSSIBLE MISSILE
TRANSPORTERS WERE VISIBLE AT LAUNCH SITE 3, AND VEHICLES OR
   PIFCES OF EQUIPMENT WERE VISIBLE ON THE PADS AT LAUNCH SITE 1
                       FOURTEEN TYPE IIID SILOS AND ONE POSSIBLE
                                                                                                     25X1
                      TWO LAUNCH GROUP CONTROL SITES 648E AND 49FM.
   ARE NEWLY IDENTIFIED IN AT LEAST TWO NEW IIID LAUNCH GROUPS.
PROBABLE TYPE IIID SITE 198 AND POSSIBLE SITE 37C ARE NOW
CONFIRMED. THE TOTAL NUMBER OF IIID SITES AT THIS COMPLEX IS
   SILO, INCLUDING
   CONFIRMED. THE TOTAL NUMBER OF ITID SITES AT THIS NOW 46 AND THREE POSSIBLE. IN AT LEAST SIX GROUPS.
   DATA FOR THE NEW SITES --
                                                            FIRST
                                                NOT
                 GEOGRAPHIC
                                   CONST
   LAUNCH
                                              PRESENT
                                                            SEEN
                                   STAGE
                 COORDINATES
    SITE
                                                                                                    25X1
          38F 498445N 264888E
                                    MID
           Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8
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25X1
     Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8
PROB 41 490103N 265530E
                               MID
      42F 48573@N 265845E
                               MID
                               MID
      43F 485415N 264620E
45D 491605N 273110E
                               MID
                               MID
      46E 490905N 264805E
                            SECTION #
      47 498585N 265948E
                               MID
POSS 48F 485445N 265955E
                               UND
      49F 485320N 265435E
                               MID
                               MID
      58F 485158N 265748E
      51F 484800N 264849Z
                               MID
      52F 485002N 264705E
53 490705N 265530E
                               MID
                               UND
                                                                                              25X1
                                GELLI IRBM COMPLEX
                                                                                              25X1
                                CTY:UR 424385N8472522E INT:
 STA: OPR NAC
 RMK: ALL COMPLEX COMPONENTS WERE OBSERVED. NO SILO
 CONSTRUCTION OBSERVED.
                                                                                              25X1
                                GRANOV IRBM COMPLEX
                                                                                              25X1
IT
                                 CTY:UR 485255NØ293ØØ8E INT:
  STA: OPR NAC
  RMK: ONLY LAUNCH SITE 3 WAS VISIBLE. PORTIONS OF LAUNCH SITES
  1 AND 2 WERE PARTIALLY OBSERVED. NO SILO CONSTRUCTION
  OBSERVED.
                                                                                              25X1
                                 KAMENETS-PODOLSKIY MRBM COMPLEX
                                                                                              25X1
IT
                                 CTY:UR 485250N0265100E INT:
  STA:UKN
  RMK: ONLY FIXED FIELD SITE 2 AND PARTS OF LAUNCH SITES 1 AND 2
  WERE OBSERVED. POSSIBLE ERECTORS WERE VISIBLE ON THE PADS AT
                                                                                              25X1
  BOTH LAUNCH SITES
                                                                                              25X1
                                 KIVERTSY MRBM COMPLEX
                                                                                              25X1
                                 CTY:UR 505610N0253458E INT:
  STA: OPR NAC
RMK: ONLY LAUNCH SITES 2 AND 3 WERE VISIBLE. NO SILO
  CONSTRUCTION OBSERVED.
                                                                                              25X1
                                 KOROSTEN MRBM COMPLEX
                                                                                             25X1
                                 CTY:UR 585230N8282438E INT:
   STA: OPR NAC
  RMK: ALI FLEMENTS OF THE COMPLEX WERE AT LEAST PARTIALLY
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STRUCTION
            Approved For Release 2009/09/29: CIA-RDP78B03824A000500010030-8
                                   MARINA GORKA MRBM COMPLEX
                                    CTY:UR 532615M8274525E INT:
 STA:UKN
 RMK: THE MARINA GORKA DUMMY SITE WAS CLOUD COVERED. NO SILO
 CONSTRUCTION ORSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
                                   NOVOSYSOYEVKA IRBM COMPLEX
                                    CTY:UR 448928N1332818E INT:
 STA: OPR NAC
 RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT LAUNCH
SITE 1 ON A MISSILE EXERCISE WITH AN ERECTED SS-5
MISSILE ON EACH LAUNCH PAD WAS OBSERVED FOR THE FIRST TIME AT
                                                      ONLY AN ERECTOR WAS
  A DEPLOYED IRBA LAUNCH SITE. ON
 OBSERVED ON EACH LAUNCH PAD.
                                   OSTROG MRBM COMPLEX
                                    CTY:UR 581548N8264388E INT:
  STA:OPR NAC
  RMK: ALL ELEMENTS OF THE COMPLEX WERE AT LEAST PARTIALLY
  VISIBLE. NO SILO CONSTRUCTION OBSERVED.
                                   POLOTSK MREM COMPLEX
I
                                SECTION # 86
                                     CTY:UR 552388N8283988E INT:
  FRM:
  STA:UKN
  RMK:ONLY FIXED FIELD SITE 1 WAS OBSERVED. NO SILO
  CONSTRUCTION OBSERVED.
                                    POSTAVY MRBM COMPLEX
                                     CTY:UR 5515# ØN#26524#E INT:
  STA: OPR NAC
  RMK: ALL COMPONENTS OF THE COMPLEX EXCEPT PART OF LAUNCH SITE 1
  AND FIXED FIELD SITES 1 AND 2 WERE OBSERVED. NO SILO
  CONSTRUCTION OBSERVED.
                                    SARY-SHAGAN MISSILE TEST CENTER
IT
                                     CTY:UR 461135N0724138E INT:
  STA: OPR
  RMK:ALL FACILITIES TO THE EAST OF AND INCLUDING TRACKING FACILITY 9 WERE COVERED ON PHOTOGRAPHY OF GENERALLY
   POOR-TO-FAIR INTERPRETABILITY. THE RANGEHEAD AREA WAS SEEN ON
   GENERALLY CLEAR PHOTOGRAPHY WITH SCATTERED CLOUDS
   PREDOMINATING WEST OF THE OPERATIONAL SUPPORT BASE.
   SIGNIFICANT CHANGES WERE SEEN AT LAUNCH COMPLEXES A, B, AND C. AT LAUNCH COMPLEX D, THE RADOME SECTIONS FOR TRY ADD BUILDING
   A REMAINED ON THE GROUND. HOWEVER, HAZE PRECLUDED DETAILED
   INTERPRETATION OF THE UNIDENTIFIED ANTENNA UNDER CONSTRUCTION.
   A POSSIBLE THIRD GALOSH-TYPE LAUNCH POSITION WAS UNDER
                                                              AT THE SUSPECT
   CONSTRUCTION AT LAUNCH COMPLEX F
   ELECTRONICS FACILITY NORTH OF LAUNCH COMPLEX D. AN AREA OF
   UNIDENTIFIED ACTIVITY WAS NEWLY OBSERVED APPROXIMATELY 2:442
   METERS 68,811 FEETH NNE OF THE TWO LINEAR TRENCHES. SCARRING
   INDICATES THAT A FIVE-SIDED AREA ENCLOSING APPROXIMATELY 22
                                                         ANOTHER AREA OF
   HECTARES 054 ACRESH WILL BE DOUBLE FENCED.
   NEW ACTIVITY WAS ALSO PRESENT IN THE RANGEHEAD AREA WEST OF THE MOINTY-CHU RAIL LINE. IT CONSISTED OF SEVERAL UNIDENTIFIED RANDOM SCARS APPROXIMATELY 2.5 NM NE OF THE
   LAUNCH COMPLEX C LAUNCH AREA. A NEW ROAD WAS BEING GRADED
LAUNCH COMPLEX C LAUNCH AND AT THE POINT WHERE THE LAUNCH TOWARDS THE AND AREA ACCESS ROAD CROSSES THE MOINTY-CHU RAIL Approved For Release 2009/09/29: CIA-RDP78B03824A000500010030-8
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25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

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LINE.
 @SEE ATT/ Approved For Release 2009/09/29 : CIA-RDP78B03824A000500010030-8
                                     TAYBOLA IRBM COMPLEX.
                                       CTY:UR 682928N0331948E INT:
 STA:UKN
 RMK: NO COMPONENTS OF THE COMPLEX WERE OBSERVED. NO SILO CONSTRUCTION WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH
                                                                                                                 25X1
                                      UMAN MRBM COMPLEX
                                                                                                                25X1
                                       CTY:UR 485680N0302620E INT:
 STA:UKN
 RMK: ONLY PORTIONS OF LAUNCH SITES 1 AND 3 WERE OBSERVED.
 STLO CONSTRUCTION OBSERVED.
                                      USOVO MRBM COMPLEX
                                       CTY:UR 5118@0N0281230E INT:
 STA: OPR NAC
 RMK: ALL ELEMENTS OF THE COMPLEX WERE PARTIALLY VISIBLE.
  STID CONSTRUCTION OBSERVED.
                                      VSELYUB MRBM COMPLEX
                                       CTY:UR 534655N2254530E INT:
  STA: OPR NAC
  RMK: ONLY LAUNCH SITE 1 AND PART OF LAUNCH SITE 2 WERE
  OBSERVED. NO SILO CONSTRUCTION OBSERVED.
                                      ZHITOMIR MRBM COMPLEX
                                       CTY:UR 588748N8281688E INT:
  STA: OPR NAC
  RMK:ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. NO SILO CONSTRUCTION OBSERVED. LAUNCH SITE 1 WAS INACTIVE WITH NO
  EQUIPMENT VISIALE IN THE LAUNCH SITE.
                                                                                                                 25X1
                                       ZHMERINKA MREM COMPLEX
                                                                                                                25X1
II
                                        CTY:UR 498948N8288848E INT:
  STA: UPR
  RMK: ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT FIXED
  FIELD SITE 1. A CONCRETE STRIP WAS VISIBLE IN THE SECOND
  SOUTHERNMOST LAUNCH POSITION. NO SILO CONSTRUCTION OBSERVED.
                                                                                                                25X1
                                       CHEKHOV ASM/SPACE RADAR SITE A
                                                                                                                25X1
I
                                   SECTION # 87
                                        CTY:UR 551410N0371800E INT:FC CL
                                                                                                                25X1
  URG: 334038
   STA:UCO
                                                  THE ANTENNA STRUCTURE HAD
   RMK:AT RADAR SITE A BY
                                                                                                                25X1
   BEEN EXTENDED BY THE ADDITION OF THREE PRINCIPAL STRUCTURAL
   MEMBERS AND THEIR ATTENDANT SUPPORTING MEMBERS. TO THAT DATE,
   SIX PRINCIPAL STRUCTURAL MEMBERS HAD BEEN ERECTED ON ANTENNA
   FOUNDATION FOOTINGS AT THE RADAR SITE. THE LARGE RAIL-MOUNTED CONSTRUCTION CRANE WAS IMMEDIATELY SOUTH OF THE ANTENNA
  FRAMEWORK. AN ADDITIONAL STORY WAS UNDER CONSTRUCTION ON THE CONTROL BUILDING. ADDITIONAL CONDUIT SECTIONS HAD BEEN EMPLACED IN THE TRENCH WHICH EXTENDS FROM THE RADAR SITE TOWARD THE ROAD WHICH CONNECTS RADAR SITES A AND S. NO CHANGES WERE DISCERNED IN THE ON-SITE SUPPORT FACILITIES. AN UNDETERMINED NUMBER OF ADDITIONAL CRATES WAS OBSERVED IN THE MATERIES STORAGE AREA.
   MATERIEL STORAGE AREA.
                                                                                                                25X1
                                       CHEKHOV ABM/SPACE RADAR SITE B
                                                                                                               25X1
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CTY:UR 551250N0371810E INT:FC

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URG: 33504
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STA:UCO
                                              THE ANTENNA STRUCTURAL
RMK: AT RADAR SITE B ON
                                               OPLIQUITY PRECLUDED
FRAMEWORK APPEARED TO BE COMPLETE.
DETERMINATION OF THE STATUS OF ANTENNA FACING WORK. AN ADDITIONAL STORY WAS BEING CONSTRUCTED ON THE CONTROL BUILDING. AT THE ON-SITE SUPPORT FACILITIES, WALLS HAD BEEN
ERECTED ON A PREVIOUSLY OBSERVED BUILDING FRAME WORK. WALLS
WERE ALSO UNDER CONSTRUCTION FOR A PROBABLE COOLING FACILITY
ON THE SITE OF A PREVIOUSLY OBSERVED EXCAVATION. THE MATERIEL STORAGE AREA WAS DEVOID OF CRATES. THE TRENCH WHICH EXTENDS
FROM THE POWER SUBSTATION THROUGH THE RADAR SITE HAD BEEN
EXTENDED WESTWARD FROM A POINT JUST NORTH OF RADAR SITE B.
NEARLY TO THE ROAD WHICH CONNECTS RADAR SITES A AND B.
ADDITIONAL CONDUIT SECTIONS HAD BEEN PLACED IN THIS TRENCH.
THE TRENCH ADJACENT TO THE ROAD WHICH CONNECTS THE RADAR SITES
HAD BEEN LENGTHENED AND CONTAINED ADDITIONAL CONDUITS.
HAD BEEN LENGTHENED AND CONTAINED ADDITIONAL CONDUIT SECTIONS.
NO SIGNIFICANT CHANGES WERE APPARENT IN THE POWER SUBSTATION, THE MAIN HOUSING AREA, THE RAIL YARD, OR THE STORAGE AREA.
ADDITIONAL EXCAVATING WAS OBSERVED AT THE NORTH CONSTRUCTION
SUPPORT AREA. NO ADDITIONAL SIGNIFICANT CHANGES WERE OBSERVED
 IN THE SUPPORT FACILITIES.
 MIS:
AN VEHICLES MAPPROXIMATELYA
                                    LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA
                                     CTY:UR 5955//NØ3Ø28//E INT:
 STA:UKN
 RMK: NO NEW ABM OR SAM FACILITIES OR ELECTRONICS FACILITIES
 WERE OBSERVED. THE SEARCH IS CONTINUING.
                                     MOSKVA ABM LAUNCH COMPLEX E15
                                      CTY:UR 558988N8382288E INT:FC CL
 URG:627814
 STA: NOP
 RMK: EVIDENCE OF MINOR ACTIVITY IS OBSERVED AT THE COMPLEX.
 PROMINENT TRACK ACTIVITY WITH A LOOP TURN-AROUND EXTENDS
                                                      WEST OF TRY ADD
 APPROXIMATELY
 BUILDING A. THE LOOP MEASURES APPROXIMATELY
                         THIS LOOP IS APPROXIMATELY ONE-HALF THE SIZE
 OF THE LOOP ROADS AT THE ACTIVE LAUNCH COMPLEXES AND LAUNCH
 POSITIONS B3 AND B4 AT LAUNCH COMPLEX B, SARY-SHAGAN MISSILE
 TEST CENTER. EARTH SCARRING WAS ALSO OBSERVED AROUND THE
 SUPPORT BUILDINGS IMMEDIATELY FAST OF THE TRY ADD BUILDINGS. A NEW FOUNDATION, APPROXIMATELY
 FEETH WAS IDENTIFIED IN THE MORTH-CENTRAL PORTION OF THE SUPPORT AREA. THERE IS NO EVIDENCE THAT CONSTRUCTION HAS BEEN REMEMBED ON THE TRY ADD BUILDINGS.
                                      MOSKVA ABM SEARCH AREA
                                      CTY:UR 5545//NØ3737//E INT:
  STA:UKN
 RMK: NO NEW ABM OR ASSOCIATED FACILITIES WERE OBSERVED. THE
  SEARCH IS CONTINUING.
                                      DROVYANAYA SCALEBOARD LAUNCH SITE 1
                                       CTY:UR 513311N1130133E INT:FC CL
  URG:367223
  STA: OCC NAC
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25X1 25X1

25X1 25X1

25**X**1

25**X**1

25X1

25**X**1

25**X**1

25**X**1

25**X**1

SECTION # Ø8

	BIDZHAN MIL INSTL SW CTY:UR 475755N1315628E INT:FC CL W			
URG:155039				
STA:UCO	ACCOUNTS AND THE PROPERTY ADMINISTRATION			
DESTINIS BARRACKS	AREA CONTAINS TWO PROBABLE ADMINISTRATION RACKS @PROBABLY ONE-STORYH, ONE PROBABLE			
BARRACKS UNDER CO	NSTRUCTION, ONE PROBABLE STORAGE BUILDING			
UNDER CONSTRUCTIO	N. TWO PROBABLE SUPPORT BUILDINGS: ONE			
POSSIBLE MAINTENA	NCE BUILDING UNDER CONSTRUCTION, AND ONE			
VEHICLE STORAGE B	UILDING. A TENT CAMP CONSISTING OF AT LEAST			
200 PYRAMIDAL AND	SIX GENERAL PURPOSE TENTS AND A VEHICLE PARK			
TANK CIRING PANCE	1 NM WNW OF THE BARRACKS AREA. A PROBABLE IS APPROXIMATELY 2 NM WNW OF THE BARRACKS			
AREA.	TO BELLIONTENED TO LOSS OF THE PROPERTY.			
GFW:				
33 PROB TANKS				
288 OTHER VEHICLE	S OR PIECES OF EQUIPMENT MAPPROXIMATELY			
AND/OR NO ORDER OF CONDITIONS OF THE	ULTS			
URG:358829 _STA:UNP_NAC				
URG:358029 STA:UNP NAC				
URG:358029	DROVYANAYA SCALEBOARD LAUNCH SITE 3 CTY:UR 512733N1125655E INT:FC CL W			

25X1

25X1

25X1 25X1

25X1

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